Appl. No. 10/705,685

Response to 5/25/05 Office Action

Atty. Dkt. MI40-382

Amendments to the Claims:

Claim 1 (original): A stamp or label between whose opposing major

surfaces is mounted a thin radio frequency identification (RFID) package

operative for transmitting and receiving RF identification signals.

Claim 2 (original): The invention defined in claim 1 wherein said RFID

package is electrically powered by one or more thin flat battery cells, such as

ones made of lithium/vanadium-oxide/copper, and connected to a thin integrated

circuit transceiver chip to which a planar antenna is RF coupled.

Claim 3 (original): A postage stamp or shipping label having first and

second spaced apart facing major surfaces between which is mounted a radio

frequency identification (RFID) system operative to store identifying data therein

representative of an article being mailed or shipped and to which the stamp or

label is affixed, and said RFID system being operative to receive RF signals and

store data therein and further being operative to transmit this data by way of RF

signals which are transmitted to an interrogator upon request at the point of

article mailing or shipment, points along a given shipment route, and upon

reaching a point of destination.

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Claim 4 (original): The stamp or label defined in claim 3 wherein said

RFID system includes an integrated circuit chip having therein an RF transmitter,

an RF receiver, a memory stage and a control logic; a thin flat battery connected

to said IC chip; and a thin RF antenna disposed adjacent to said battery and IC

chip and operative to transmit and receive RF signals and couple said RF

signals to and from said RF chip during the interrogation thereof.

Claim 5 (original): The invention defined in claim 4 wherein said

integrated circuit transceiver and said thin flat battery are mounted in side-by-

side configuration on an underlying base material disposed on one of said facing

major surfaces of said stamp or label.

Claim 6 (original): The invention defined in claim 5 wherein said thin RF

antenna includes one or more thin metal strips mounted on said base material

and connected to one or more terminals, respectively, on said IC chip for

providing both RF transmission from and reception to said IC transceiver chip.

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Claim 7 (original): The invention defined in claim 6 wherein said antenna

is defined by said battery or a ground plane.

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Claim 8 (original): The invention defined in claim 6 wherein said thin film

battery includes a lithium anode layer and a conductive collector layer separated

by a polymerized cathode electrolyte and separator layer.

Claim 9 (original): The invention defined in claim 8 wherein said cathode

layer contains an oxide of vanadium or magnesium.

Claim 10 (original): The invention defined in claim 4 wherein the thickness

of said thin flat battery is within the range of 1-10 mils, and may be small as a

fraction of a mil.

Claim 11 (original): The invention defined in claim 9 wherein the thickness

of said thin flat battery is within the range of 1-10 mils, and may be small as a

fraction of a mil.

Claim 12 (original): The invention defined in claim 4 wherein said RFID IC

chip is replaced with an electro-optical light operated IC chip and operated to

propagate light of a given wavelength to an interrogator while also being

powered by one or more thin flat battery cells less than 10 mils in thickness.

Claims 13-22 (cancelled).

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